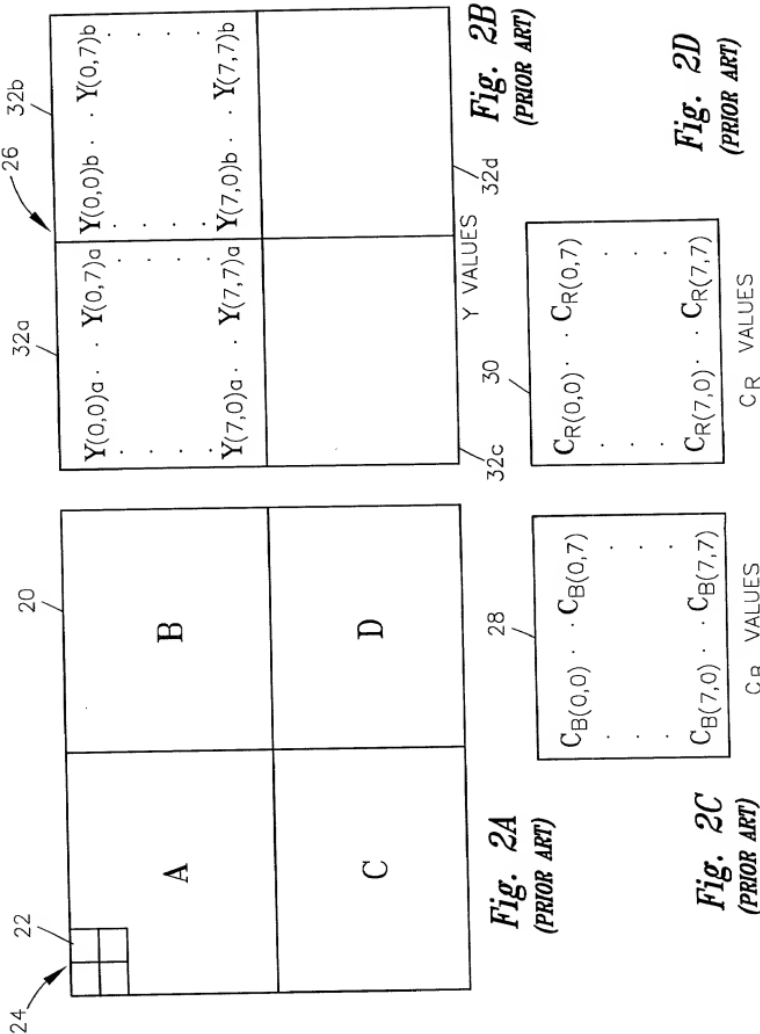
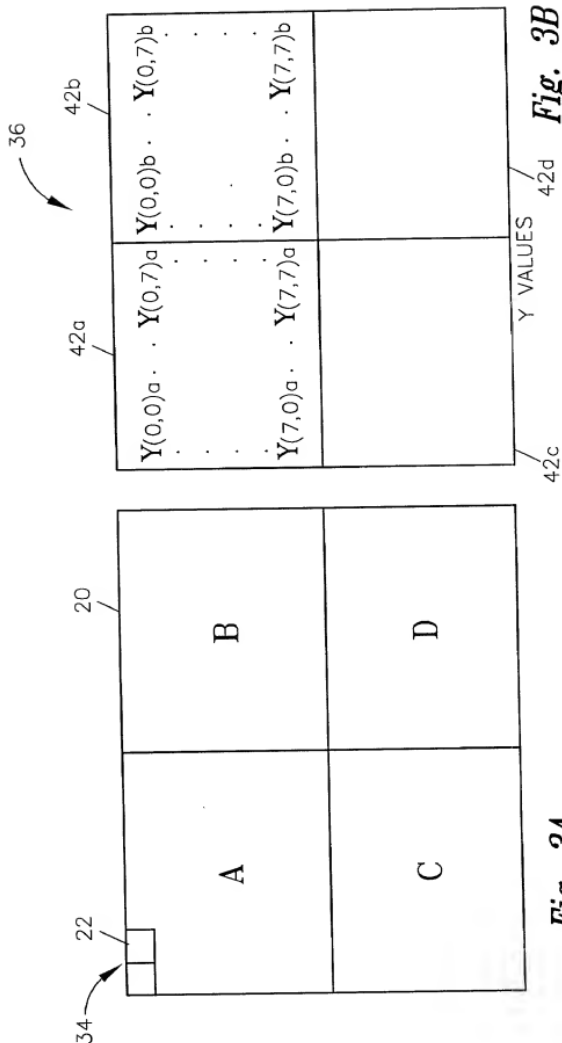


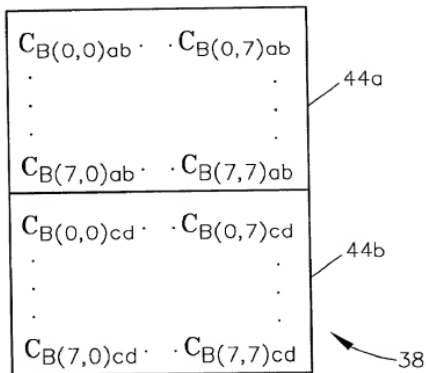
Fig. 1
(PRIOR ART)



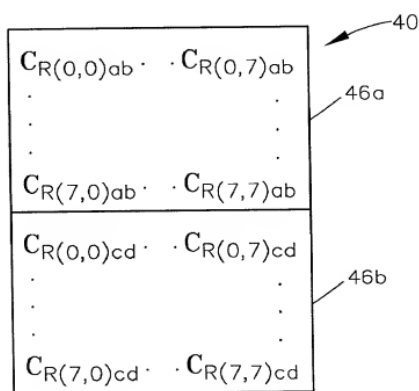


*Fig. 3A
(PRIOR ART)*

*Fig. 3B
(PRIOR ART)*



*Fig. 3C
(PRIOR ART)*



*Fig. 3D
(PRIOR ART)*

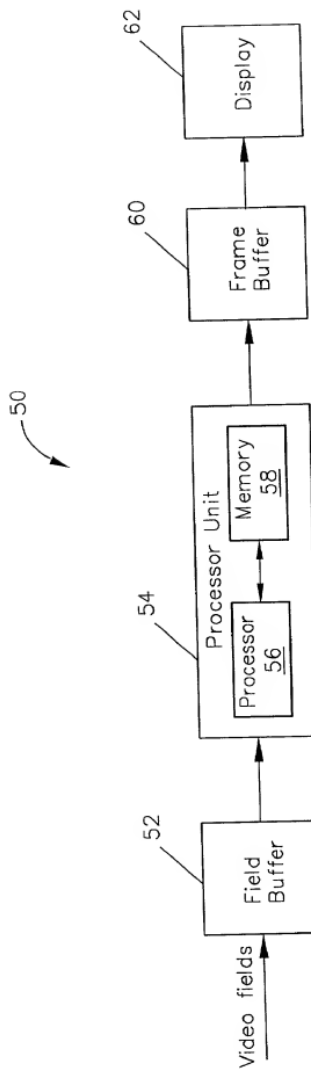
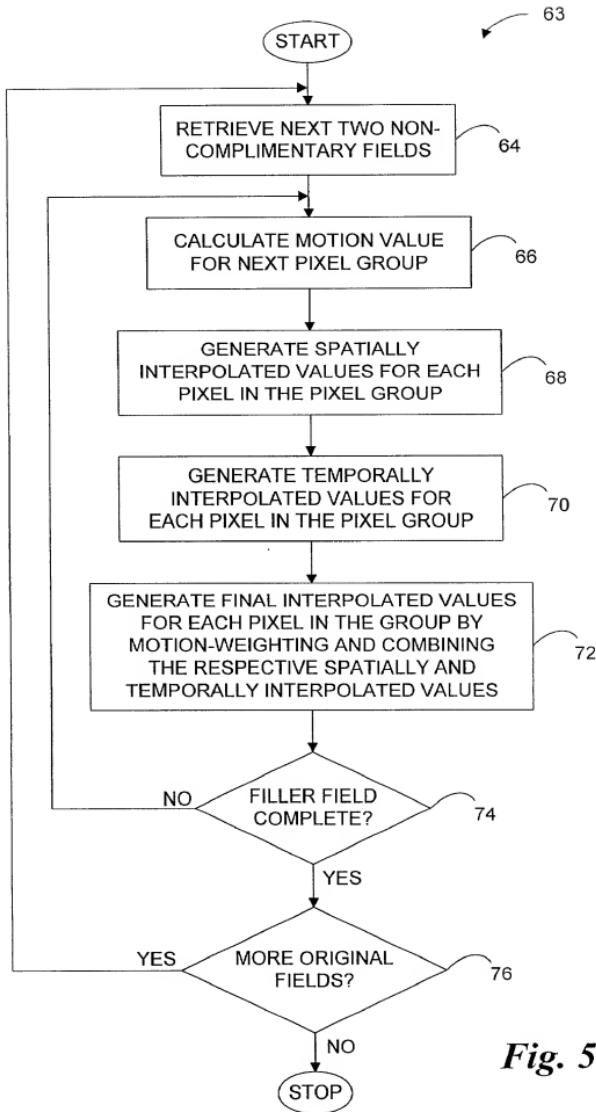
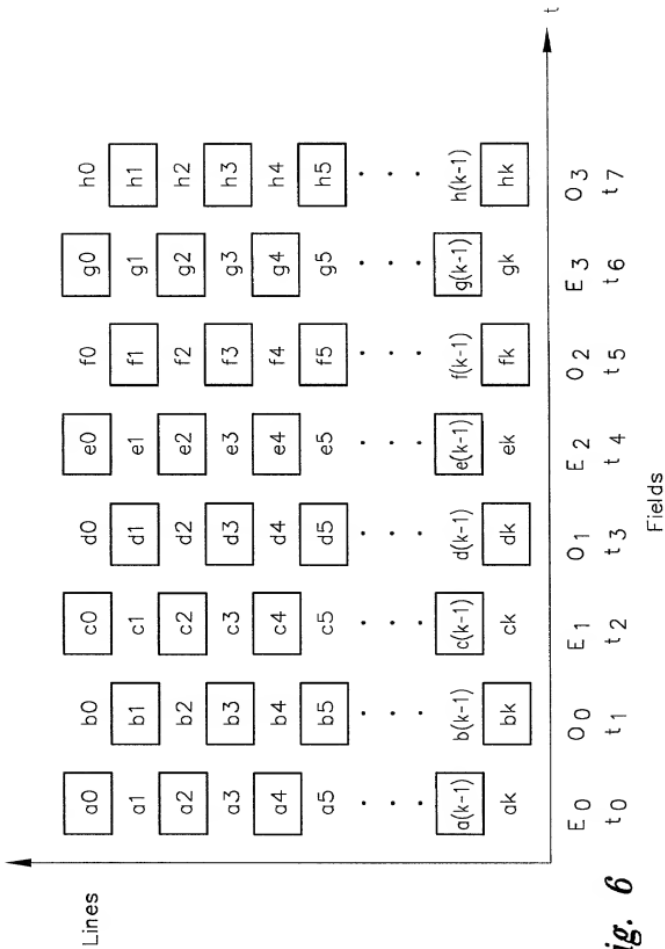


Fig. 4



**Fig. 6**

		E1		E2		E3		E4		E5		E6						
		P ₀₀	P ₀₁	P ₀₂	P ₀₃	P ₀₄	P ₀₅	P _{0(x-1)}	P _{0x}	P ₀₀	P ₀₁	P ₀₂	P ₀₃	P ₀₄	P ₀₅	P _{0(x-1)}	P _{0x}	
0 0		P ₀₀	P ₁₁	P ₁₂	P ₁₃	P ₁₄	P ₁₅	P _{1(x-1)}	P _{1x}	c 0	P ₀₀	P ₁₁	P ₁₂	P ₁₃	P ₁₄	P ₁₅	P _{1(x-1)}	P _{1x}
0 1		P ₁₀	P ₂₁	P ₂₂	P ₂₃	P ₂₄	P ₂₅	P _{2(x-1)}	P _{2x}	c 1	P ₁₀	P ₂₁	P ₂₂	P ₂₃	P ₂₄	P ₂₅	P _{2(x-1)}	P _{2x}
0 2		P ₂₀	P ₃₁	P ₃₂	P ₃₃	P ₃₄	P ₃₅	P _{3(x-1)}	P _{3x}	c 2	P ₂₀	P ₃₁	P ₃₂	P ₃₃	P ₃₄	P ₃₅	P _{3(x-1)}	P _{3x}
0 3		P ₃₀	P ₄₁	P ₄₂	P ₄₃	P ₄₄	P ₄₅	P _{4(x-1)}	P _{4x}	c 3	P ₃₀	P ₄₁	P ₄₂	P ₄₃	P ₄₄	P ₄₅	P _{4(x-1)}	P _{4x}
0 4		P ₄₀	P ₅₁	P ₅₂	P ₅₃	P ₅₄	P ₅₅	P _{5(x-1)}	P _{5x}	c 4	P ₄₀	P ₅₁	P ₅₂	P ₅₃	P ₅₄	P ₅₅	P _{5(x-1)}	P _{5x}
0 5		P ₅₀	P ₆₁	P ₆₂	P ₆₃	P ₆₄	P ₆₅	P _{6(x-1)}	P _{6x}	c 5	P ₅₀	P ₆₁	P ₆₂	P ₆₃	P ₆₄	P ₆₅	P _{6(x-1)}	P _{6x}
0 6		P ₆₀	P ₇₁	P ₇₂	P ₇₃	P ₇₄	P ₇₅	P _{7(x-1)}	P _{7x}	c 6	P ₆₀	P ₇₁	P ₇₂	P ₇₃	P ₇₄	P ₇₅	P _{7(x-1)}	P _{7x}
...		
...		c (k-1)	P _{(k-1)0}	P _{(k-1)1}	P _{(k-1)2}	P _{(k-1)3}	P _{(k-1)4}	P _{(k-1)5}	P _{(k-1)(x-1)}	P _{(k-1)x}
0 (k)	P ₀₀	P _{1k}	P _{2k}	P _{3k}	P _{4k}	P _{5k}	P _{6k}	P _{7k}	P _{8k}	c (k)	P ₀₀	P _{1k}	P _{2k}	P _{3k}	P _{4k}	P _{5k}	P _{6k}	P _{7k}

Fig. 7

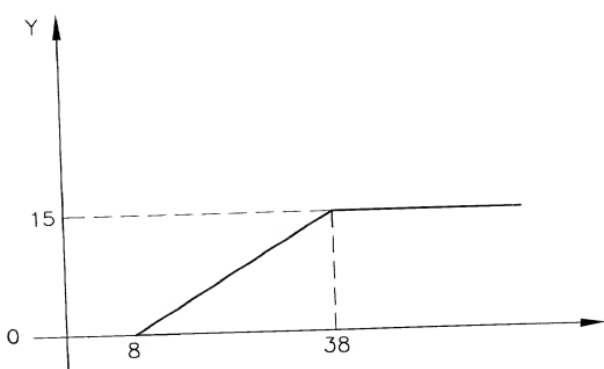


Fig. 8

FM00	FM01	FM02	FM03	FM04	FM05	•	•	FM0(x/2)
FM10	FM11	FM12	FM13	FM14	FM15	•	•	FM1(x/2)
FM20	FM21	FM22	FM23	FM24	FM25	•	•	FM2(x/2)
FM30	FM31	FM32	FM33	FM34	FM35	•	•	FM3(x/2)
FM40	FM41	FM42	FM43	FM44	FM45	•	•	FM4(x/2)
FM50	FM51	FM52	FM53	FM54	FM55	•	•	FM5(x/2)
FM60	FM61	FM62	FM63	FM64	FM65	•	•	FM6(x/2)
FM70	FM71	FM72	FM73	FM74	FM75	•	•	FM7(x/2)
FM80	FM81	FM82	FM83	FM84	FM85	•	•	FM8(x/2)
FM90	FM91	FM92	FM93	FM94	FM95	•	•	FM9(x/2)
FM100	FM101	FM102	FM103	FM104	FM105	•	•	FM10(x/2)
FM110	FM111	FM112	FM113	FM114	FM115	•	•	FM11(x/2)
FM120	FM121	FM122	FM123	FM124	FM125	•	•	FM12(x/2)
FM130	FM131	FM132	FM133	FM134	FM135	•	•	FM13(x/2)
FM140	FM141	FM142	FM143	FM144	FM145	•	•	FM14(x/2)
FM150	FM151	FM152	FM153	FM154	FM155	•	•	FM15(x/2)
FM160	FM161	FM162	FM163	FM164	FM165	•	•	FM16(x/2)
FM170	FM171	FM172	FM173	FM174	FM175	•	•	FM17(x/2)
FM180	FM181	FM182	FM183	FM184	FM185	•	•	FM18(x/2)
FM190	FM191	FM192	FM193	FM194	FM195	•	•	FM19(x/2)
FM200	FM201	FM202	FM203	FM204	FM205	•	•	FM20(x/2)
FM210	FM211	FM212	FM213	FM214	FM215	•	•	FM21(x/2)
FM220	FM221	FM222	FM223	FM224	FM225	•	•	FM22(x/2)
FM230	FM231	FM232	FM233	FM234	FM235	•	•	FM23(x/2)
FM240	FM241	FM242	FM243	FM244	FM245	•	•	FM24(x/2)
FM250	FM251	FM252	FM253	FM254	FM255	•	•	FM25(x/2)
FM260	FM261	FM262	FM263	FM264	FM265	•	•	FM26(x/2)
FM270	FM271	FM272	FM273	FM274	FM275	•	•	FM27(x/2)
FM280	FM281	FM282	FM283	FM284	FM285	•	•	FM28(x/2)
FM290	FM291	FM292	FM293	FM294	FM295	•	•	FM29(x/2)
FM300	FM301	FM302	FM303	FM304	FM305	•	•	FM30(x/2)
FM310	FM311	FM312	FM313	FM314	FM315	•	•	FM31(x/2)
FM320	FM321	FM322	FM323	FM324	FM325	•	•	FM32(x/2)
FM330	FM331	FM332	FM333	FM334	FM335	•	•	FM33(x/2)
FM340	FM341	FM342	FM343	FM344	FM345	•	•	FM34(x/2)
FM350	FM351	FM352	FM353	FM354	FM355	•	•	FM35(x/2)
FM360	FM361	FM362	FM363	FM364	FM365	•	•	FM36(x/2)
FM370	FM371	FM372	FM373	FM374	FM375	•	•	FM37(x/2)
FM380	FM381	FM382	FM383	FM384	FM385	•	•	FM38(x/2)
FM390	FM391	FM392	FM393	FM394	FM395	•	•	FM39(x/2)
FM400	FM401	FM402	FM403	FM404	FM405	•	•	FM40(x/2)
FM410	FM411	FM412	FM413	FM414	FM415	•	•	FM41(x/2)
FM420	FM421	FM422	FM423	FM424	FM425	•	•	FM42(x/2)
FM430	FM431	FM432	FM433	FM434	FM435	•	•	FM43(x/2)
FM440	FM441	FM442	FM443	FM444	FM445	•	•	FM44(x/2)
FM450	FM451	FM452	FM453	FM454	FM455	•	•	FM45(x/2)
FM460	FM461	FM462	FM463	FM464	FM465	•	•	FM46(x/2)
FM470	FM471	FM472	FM473	FM474	FM475	•	•	FM47(x/2)
FM480	FM481	FM482	FM483	FM484	FM485	•	•	FM48(x/2)
FM490	FM491	FM492	FM493	FM494	FM495	•	•	FM49(x/2)
FM500	FM501	FM502	FM503	FM504	FM505	•	•	FM50(x/2)
FM510	FM511	FM512	FM513	FM514	FM515	•	•	FM51(x/2)
FM520	FM521	FM522	FM523	FM524	FM525	•	•	FM52(x/2)
FM530	FM531	FM532	FM533	FM534	FM535	•	•	FM53(x/2)
FM540	FM541	FM542	FM543	FM544	FM545	•	•	FM54(x/2)
FM550	FM551	FM552	FM553	FM554	FM555	•	•	FM55(x/2)
FM560	FM561	FM562	FM563	FM564	FM565	•	•	FM56(x/2)
FM570	FM571	FM572	FM573	FM574	FM575	•	•	FM57(x/2)
FM580	FM581	FM582	FM583	FM584	FM585	•	•	FM58(x/2)
FM590	FM591	FM592	FM593	FM594	FM595	•	•	FM59(x/2)
FM600	FM601	FM602	FM603	FM604	FM605	•	•	FM60(x/2)
FM610	FM611	FM612	FM613	FM614	FM615	•	•	FM61(x/2)
FM620	FM621	FM622	FM623	FM624	FM625	•	•	FM62(x/2)
FM630	FM631	FM632	FM633	FM634	FM635	•	•	FM63(x/2)
FM640	FM641	FM642	FM643	FM644	FM645	•	•	FM64(x/2)
FM650	FM651	FM652	FM653	FM654	FM655	•	•	FM65(x/2)
FM660	FM661	FM662	FM663	FM664	FM665	•	•	FM66(x/2)
FM670	FM671	FM672	FM673	FM674	FM675	•	•	FM67(x/2)
FM680	FM681	FM682	FM683	FM684	FM685	•	•	FM68(x/2)
FM690	FM691	FM692	FM693	FM694	FM695	•	•	FM69(x/2)
FM700	FM701	FM702	FM703	FM704	FM705	•	•	FM70(x/2)
FM710	FM711	FM712	FM713	FM714	FM715	•	•	FM71(x/2)
FM720	FM721	FM722	FM723	FM724	FM725	•	•	FM72(x/2)
FM730	FM731	FM732	FM733	FM734	FM735	•	•	FM73(x/2)
FM740	FM741	FM742	FM743	FM744	FM745	•	•	FM74(x/2)
FM750	FM751	FM752	FM753	FM754	FM755	•	•	FM75(x/2)
FM760	FM761	FM762	FM763	FM764	FM765	•	•	FM76(x/2)
FM770	FM771	FM772	FM773	FM774	FM775	•	•	FM77(x/2)
FM780	FM781	FM782	FM783	FM784	FM785	•	•	FM78(x/2)
FM790	FM791	FM792	FM793	FM794	FM795	•	•	FM79(x/2)
FM800	FM801	FM802	FM803	FM804	FM805	•	•	FM80(x/2)
FM810	FM811	FM812	FM813	FM814	FM815	•	•	FM81(x/2)
FM820	FM821	FM822	FM823	FM824	FM825	•	•	FM82(x/2)
FM830	FM831	FM832	FM833	FM834	FM835	•	•	FM83(x/2)
FM840	FM841	FM842	FM843	FM844	FM845	•	•	FM84(x/2)
FM850	FM851	FM852	FM853	FM854	FM855	•	•	FM85(x/2)
FM860	FM861	FM862	FM863	FM864	FM865	•	•	FM86(x/2)
FM870	FM871	FM872	FM873	FM874	FM875	•	•	FM87(x/2)
FM880	FM881	FM882	FM883	FM884	FM885	•	•	FM88(x/2)
FM890	FM891	FM892	FM893	FM894	FM895	•	•	FM89(x/2)
FM900	FM901	FM902	FM903	FM904	FM905	•	•	FM90(x/2)
FM910	FM911	FM912	FM913	FM914	FM915	•	•	FM91(x/2)
FM920	FM921	FM922	FM923	FM924	FM925	•	•	FM92(x/2)
FM930	FM931	FM932	FM933	FM934	FM935	•	•	FM93(x/2)
FM940	FM941	FM942	FM943	FM944	FM945	•	•	FM94(x/2)
FM950	FM951	FM952	FM953	FM954	FM955	•	•	FM95(x/2)
FM960	FM961	FM962	FM963	FM964	FM965	•	•	FM96(x/2)
FM970	FM971	FM972	FM973	FM974	FM975	•	•	FM97(x/2)
FM980	FM981	FM982	FM983	FM984	FM985	•	•	FM98(x/2)
FM990	FM991	FM992	FM993	FM994	FM995	•	•	FM99(x/2)

Fig. 9

MT00	MT01	MT02	MT03	MT04	MT05	•	•	MT0(x/2)
MT10	MT11	MT12	MT13	MT14	MT15	•	•	MT1(x/2)
MT20	MT21	MT22	MT23	MT24	MT25	•	•	MT2(x/2)
MT30	MT31	MT32	MT33	MT34	MT35	•	•	MT3(x/2)
MT40	MT41	MT42	MT43	MT44	MT45	•	•	MT4(x/2)
MT50	MT51	MT52	MT53	MT54	MT55	•	•	MT5(x/2)
MT60	MT61	MT62	MT63	MT64	MT65	•	•	MT6(x/2)
MT70	MT71	MT72	MT73	MT74	MT75	•	•	MT7(x/2)
MT80	MT81	MT82	MT83	MT84	MT85	•	•	MT8(x/2)
MT90	MT91	MT92	MT93	MT94	MT95	•	•	MT9(x/2)

Fig. 10

		01							
		96							
		94							
b 0	P ₀₀ P ₀₁ P ₀₂ P ₀₃ P ₀₄ P ₀₅ P ₀₆ P ₀₇ P ₀₈	d 0	P ₀₀ P ₀₁ P ₀₂ P ₀₃ P ₀₄ P ₀₅ P ₀₆ P ₀₇ P ₀₈	d 1	P ₁₀ P ₁₁ P ₁₂ P ₁₃ P ₁₄ P ₁₅ P ₁₆ P ₁₇ P ₁₈	d 2	P ₂₀ P ₂₁ P ₂₂ P ₂₃ P ₂₄ P ₂₅ P ₂₆ P ₂₇ P ₂₈	d 3	P ₃₀ P ₃₁ P ₃₂ P ₃₃ P ₃₄ P ₃₅ P ₃₆ P ₃₇ P ₃₈
b 1	P ₁₀ P ₁₁ P ₁₂ P ₁₃ P ₁₄ P ₁₅ P ₁₆ P ₁₇ P ₁₈	d 1	P ₁₀ P ₁₁ P ₁₂ P ₁₃ P ₁₄ P ₁₅ P ₁₆ P ₁₇ P ₁₈	d 2	P ₂₀ P ₂₁ P ₂₂ P ₂₃ P ₂₄ P ₂₅ P ₂₆ P ₂₇ P ₂₈	d 4	P ₄₀ P ₄₁ P ₄₂ P ₄₃ P ₄₄ P ₄₅ P ₄₆ P ₄₇ P ₄₈	d 5	P ₅₀ P ₅₁ P ₅₂ P ₅₃ P ₅₄ P ₅₅ P ₅₆ P ₅₇ P ₅₈
b 2	P ₂₀ P ₂₁ P ₂₂ P ₂₃ P ₂₄ P ₂₅ P ₂₆ P ₂₇ P ₂₈	d 2	P ₂₀ P ₂₁ P ₂₂ P ₂₃ P ₂₄ P ₂₅ P ₂₆ P ₂₇ P ₂₈	d 3	P ₃₀ P ₃₁ P ₃₂ P ₃₃ P ₃₄ P ₃₅ P ₃₆ P ₃₇ P ₃₈	d 4	P ₄₀ P ₄₁ P ₄₂ P ₄₃ P ₄₄ P ₄₅ P ₄₆ P ₄₇ P ₄₈	d 6	P ₆₀ P ₆₁ P ₆₂ P ₆₃ P ₆₄ P ₆₅ P ₆₆ P ₆₇ P ₆₈
b 3	P ₃₀ P ₃₁ P ₃₂ P ₃₃ P ₃₄ P ₃₅ P ₃₆ P ₃₇ P ₃₈	d 3	P ₃₀ P ₃₁ P ₃₂ P ₃₃ P ₃₄ P ₃₅ P ₃₆ P ₃₇ P ₃₈	d 4	P ₄₀ P ₄₁ P ₄₂ P ₄₃ P ₄₄ P ₄₅ P ₄₆ P ₄₇ P ₄₈	d 5	P ₅₀ P ₅₁ P ₅₂ P ₅₃ P ₅₄ P ₅₅ P ₅₆ P ₅₇ P ₅₈	d 7	P ₇₀ P ₇₁ P ₇₂ P ₇₃ P ₇₄ P ₇₅ P ₇₆ P ₇₇ P ₇₈
b 4	P ₄₀ P ₄₁ P ₄₂ P ₄₃ P ₄₄ P ₄₅ P ₄₆ P ₄₇ P ₄₈	d 4	P ₄₀ P ₄₁ P ₄₂ P ₄₃ P ₄₄ P ₄₅ P ₄₆ P ₄₇ P ₄₈	d 5	P ₅₀ P ₅₁ P ₅₂ P ₅₃ P ₅₄ P ₅₅ P ₅₆ P ₅₇ P ₅₈	d 8	P ₈₀ P ₈₁ P ₈₂ P ₈₃ P ₈₄ P ₈₅ P ₈₆ P ₈₇ P ₈₈		
b 5	P ₅₀ P ₅₁ P ₅₂ P ₅₃ P ₅₄ P ₅₅ P ₅₆ P ₅₇ P ₅₈	d 5	P ₅₀ P ₅₁ P ₅₂ P ₅₃ P ₅₄ P ₅₅ P ₅₆ P ₅₇ P ₅₈	d 6	P ₆₀ P ₆₁ P ₆₂ P ₆₃ P ₆₄ P ₆₅ P ₆₆ P ₆₇ P ₆₈	d 9	P ₉₀ P ₉₁ P ₉₂ P ₉₃ P ₉₄ P ₉₅ P ₉₆ P ₉₇ P ₉₈		
b 6	P ₆₀ P ₆₁ P ₆₂ P ₆₃ P ₆₄ P ₆₅ P ₆₆ P ₆₇ P ₆₈	d 6	P ₆₀ P ₆₁ P ₆₂ P ₆₃ P ₆₄ P ₆₅ P ₆₆ P ₆₇ P ₆₈	d 7	P ₇₀ P ₇₁ P ₇₂ P ₇₃ P ₇₄ P ₇₅ P ₇₆ P ₇₇ P ₇₈	d 10	P ₁₀₀ P ₁₀₁ P ₁₀₂ P ₁₀₃ P ₁₀₄ P ₁₀₅ P ₁₀₆ P ₁₀₇ P ₁₀₈		
b 7	P ₇₀ P ₇₁ P ₇₂ P ₇₃ P ₇₄ P ₇₅ P ₇₆ P ₇₇ P ₇₈	d 7	P ₇₀ P ₇₁ P ₇₂ P ₇₃ P ₇₄ P ₇₅ P ₇₆ P ₇₇ P ₇₈	d 8	P ₈₀ P ₈₁ P ₈₂ P ₈₃ P ₈₄ P ₈₅ P ₈₆ P ₈₇ P ₈₈	d 11	P ₁₁₀ P ₁₁₁ P ₁₁₂ P ₁₁₃ P ₁₁₄ P ₁₁₅ P ₁₁₆ P ₁₁₇ P ₁₁₈		
b 8	P ₈₀ P ₈₁ P ₈₂ P ₈₃ P ₈₄ P ₈₅ P ₈₆ P ₈₇ P ₈₈	d 8	P ₈₀ P ₈₁ P ₈₂ P ₈₃ P ₈₄ P ₈₅ P ₈₆ P ₈₇ P ₈₈	d 9	P ₉₀ P ₉₁ P ₉₂ P ₉₃ P ₉₄ P ₉₅ P ₉₆ P ₉₇ P ₉₈	d 12	P ₁₂₀ P ₁₂₁ P ₁₂₂ P ₁₂₃ P ₁₂₄ P ₁₂₅ P ₁₂₆ P ₁₂₇ P ₁₂₈		
b 9	P ₉₀ P ₉₁ P ₉₂ P ₉₃ P ₉₄ P ₉₅ P ₉₆ P ₉₇ P ₉₈	d 9	P ₉₀ P ₉₁ P ₉₂ P ₉₃ P ₉₄ P ₉₅ P ₉₆ P ₉₇ P ₉₈	d 10	P ₁₀₀ P ₁₀₁ P ₁₀₂ P ₁₀₃ P ₁₀₄ P ₁₀₅ P ₁₀₆ P ₁₀₇ P ₁₀₈	d 13	P ₁₃₀ P ₁₃₁ P ₁₃₂ P ₁₃₃ P ₁₃₄ P ₁₃₅ P ₁₃₆ P ₁₃₇ P ₁₃₈		
b 10	P ₁₀₀ P ₁₀₁ P ₁₀₂ P ₁₀₃ P ₁₀₄ P ₁₀₅ P ₁₀₆ P ₁₀₇ P ₁₀₈	d 10	P ₁₀₀ P ₁₀₁ P ₁₀₂ P ₁₀₃ P ₁₀₄ P ₁₀₅ P ₁₀₆ P ₁₀₇ P ₁₀₈	d 11	P ₁₁₀ P ₁₁₁ P ₁₁₂ P ₁₁₃ P ₁₁₄ P ₁₁₅ P ₁₁₆ P ₁₁₇ P ₁₁₈	d 14	P ₁₄₀ P ₁₄₁ P ₁₄₂ P ₁₄₃ P ₁₄₄ P ₁₄₅ P ₁₄₆ P ₁₄₇ P ₁₄₈		
b 11	P ₁₁₀ P ₁₁₁ P ₁₁₂ P ₁₁₃ P ₁₁₄ P ₁₁₅ P ₁₁₆ P ₁₁₇ P ₁₁₈	d 11	P ₁₁₀ P ₁₁₁ P ₁₁₂ P ₁₁₃ P ₁₁₄ P ₁₁₅ P ₁₁₆ P ₁₁₇ P ₁₁₈	d 12	P ₁₂₀ P ₁₂₁ P ₁₂₂ P ₁₂₃ P ₁₂₄ P ₁₂₅ P ₁₂₆ P ₁₂₇ P ₁₂₈	d 15	P ₁₅₀ P ₁₅₁ P ₁₅₂ P ₁₅₃ P ₁₅₄ P ₁₅₅ P ₁₅₆ P ₁₅₇ P ₁₅₈		
b 12	P ₁₂₀ P ₁₂₁ P ₁₂₂ P ₁₂₃ P ₁₂₄ P ₁₂₅ P ₁₂₆ P ₁₂₇ P ₁₂₈	d 12	P ₁₂₀ P ₁₂₁ P ₁₂₂ P ₁₂₃ P ₁₂₄ P ₁₂₅ P ₁₂₆ P ₁₂₇ P ₁₂₈	d 13	P ₁₃₀ P ₁₃₁ P ₁₃₂ P ₁₃₃ P ₁₃₄ P ₁₃₅ P ₁₃₆ P ₁₃₇ P ₁₃₈	d 16	P ₁₆₀ P ₁₆₁ P ₁₆₂ P ₁₆₃ P ₁₆₄ P ₁₆₅ P ₁₆₆ P ₁₆₇ P ₁₆₈		
b 13	P ₁₃₀ P ₁₃₁ P ₁₃₂ P ₁₃₃ P ₁₃₄ P ₁₃₅ P ₁₃₆ P ₁₃₇ P ₁₃₈	d 13	P ₁₃₀ P ₁₃₁ P ₁₃₂ P ₁₃₃ P ₁₃₄ P ₁₃₅ P ₁₃₆ P ₁₃₇ P ₁₃₈	d 14	P ₁₄₀ P ₁₄₁ P ₁₄₂ P ₁₄₃ P ₁₄₄ P ₁₄₅ P ₁₄₆ P ₁₄₇ P ₁₄₈	d 17	P ₁₇₀ P ₁₇₁ P ₁₇₂ P ₁₇₃ P ₁₇₄ P ₁₇₅ P ₁₇₆ P ₁₇₇ P ₁₇₈		
b 14	P ₁₄₀ P ₁₄₁ P ₁₄₂ P ₁₄₃ P ₁₄₄ P ₁₄₅ P ₁₄₆ P ₁₄₇ P ₁₄₈	d 14	P ₁₄₀ P ₁₄₁ P ₁₄₂ P ₁₄₃ P ₁₄₄ P ₁₄₅ P ₁₄₆ P ₁₄₇ P ₁₄₈	d 15	P ₁₅₀ P ₁₅₁ P ₁₅₂ P ₁₅₃ P ₁₅₄ P ₁₅₅ P ₁₅₆ P ₁₅₇ P ₁₅₈	d 18	P ₁₈₀ P ₁₈₁ P ₁₈₂ P ₁₈₃ P ₁₈₄ P ₁₈₅ P ₁₈₆ P ₁₈₇ P ₁₈₈		
b 15	P ₁₅₀ P ₁₅₁ P ₁₅₂ P ₁₅₃ P ₁₅₄ P ₁₅₅ P ₁₅₆ P ₁₅₇ P ₁₅₈	d 15	P ₁₅₀ P ₁₅₁ P ₁₅₂ P ₁₅₃ P ₁₅₄ P ₁₅₅ P ₁₅₆ P ₁₅₇ P ₁₅₈	d 16	P ₁₆₀ P ₁₆₁ P ₁₆₂ P ₁₆₃ P ₁₆₄ P ₁₆₅ P ₁₆₆ P ₁₆₇ P ₁₆₈	d 19	P ₁₉₀ P ₁₉₁ P ₁₉₂ P ₁₉₃ P ₁₉₄ P ₁₉₅ P ₁₉₆ P ₁₉₇ P ₁₉₈		
b 16	P ₁₆₀ P ₁₆₁ P ₁₆₂ P ₁₆₃ P ₁₆₄ P ₁₆₅ P ₁₆₆ P ₁₆₇ P ₁₆₈	d 16	P ₁₆₀ P ₁₆₁ P ₁₆₂ P ₁₆₃ P ₁₆₄ P ₁₆₅ P ₁₆₆ P ₁₆₇ P ₁₆₈	d 17	P ₁₇₀ P ₁₇₁ P ₁₇₂ P ₁₇₃ P ₁₇₄ P ₁₇₅ P ₁₇₆ P ₁₇₇ P ₁₇₈	d 20	P ₂₀₀ P ₂₀₁ P ₂₀₂ P ₂₀₃ P ₂₀₄ P ₂₀₅ P ₂₀₆ P ₂₀₇ P ₂₀₈		

Fig.11

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FM00	FM 01	FM 02	FM 03	FM 04	FM 05	FM 06	FM 07	FM 08	FM 09	FM 0(x/2)
FM10	FM 11	FM 12	FM 13	FM 14	FM 15	FM 16	FM 17	FM 18	FM 19	FM 1(x/2)
FM20	FM 21	FM 22	FM 23	FM 24	FM 25	FM 26	FM 27	FM 28	FM 29	FM 2(x/2)
FM(k/2)0	FM(k/2)1	FM(k/2)2	FM(k/2)3	FM(k/2)4	FM(k/2)5	FM(k/2)6	FM(k/2)7	FM(k/2)8	FM(k/2)9	FM(k/2)(x/2)

Fig. 13

MT00	MT01	MT02	MT03	MT04	MT05	MT06	MT07	MT08	MT09	MT0(x/2)
MT10	MT11	MT12	MT13	MT14	MT15	MT16	MT17	MT18	MT19	MT1(x/2)
MT20	MT21	MT22	MT23	MT24	MT25	MT26	MT27	MT28	MT29	MT2(x/2)
MT(k/2)0	MT(k/2)1	MT(k/2)2	MT(k/2)3	MT(k/2)4	MT(k/2)5	MT(k/2)6	MT(k/2)7	MT(k/2)8	MT(k/2)9	MT(k/2)(x/2)

Fig. 14

Fig. 15

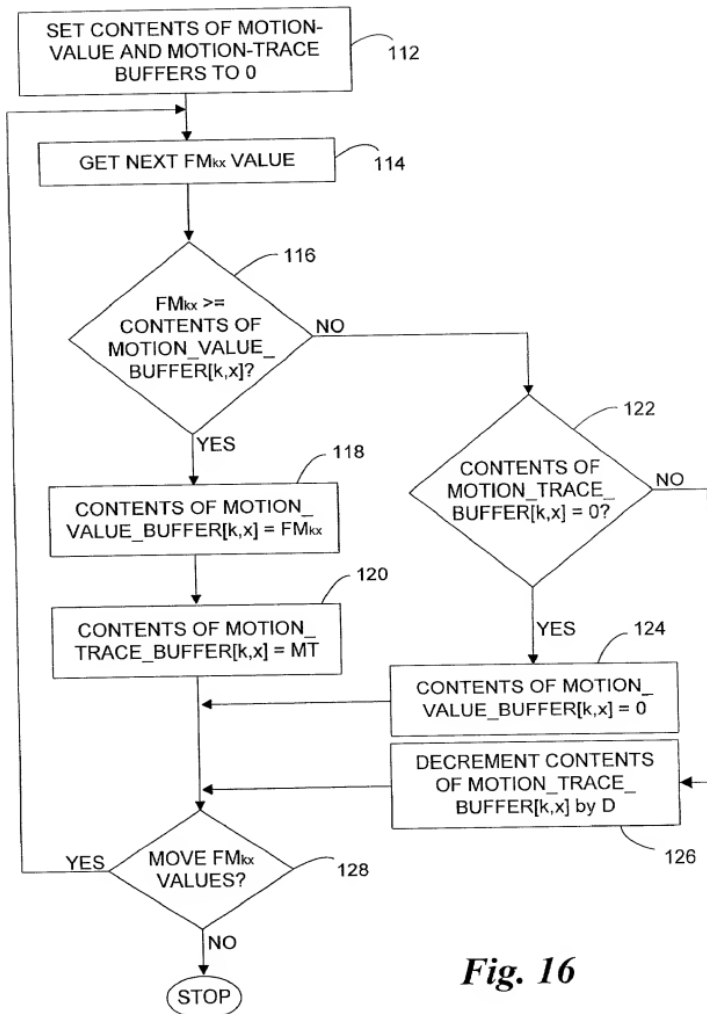


Fig. 16

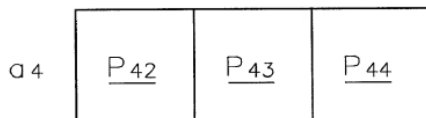
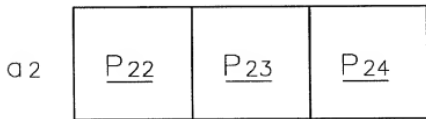


Fig. 17

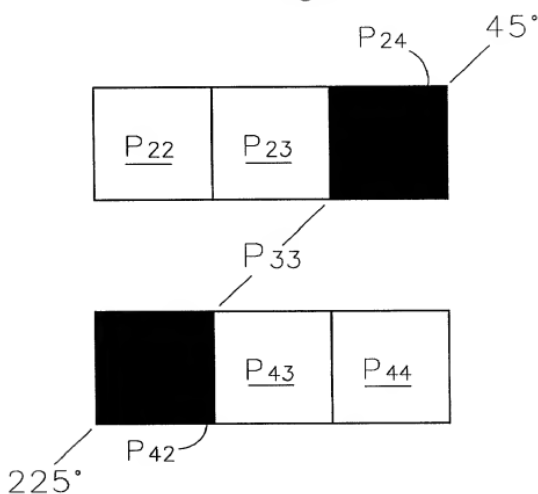
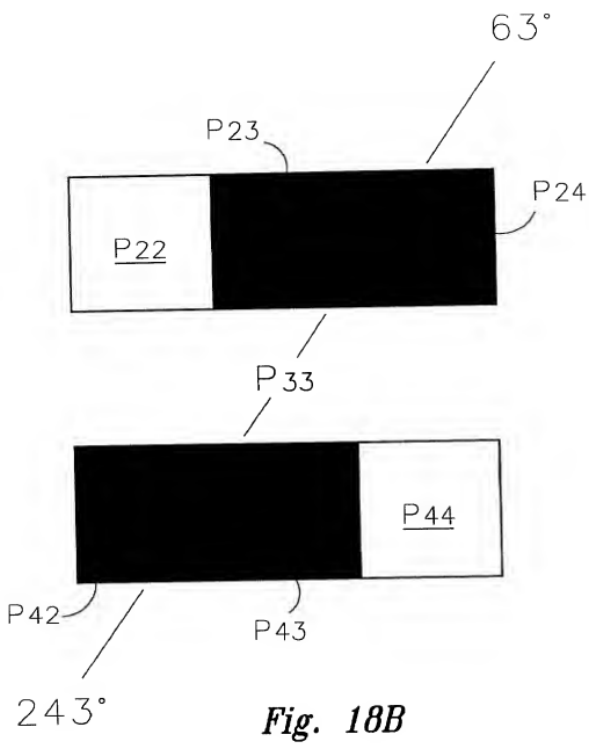


Fig. 18A



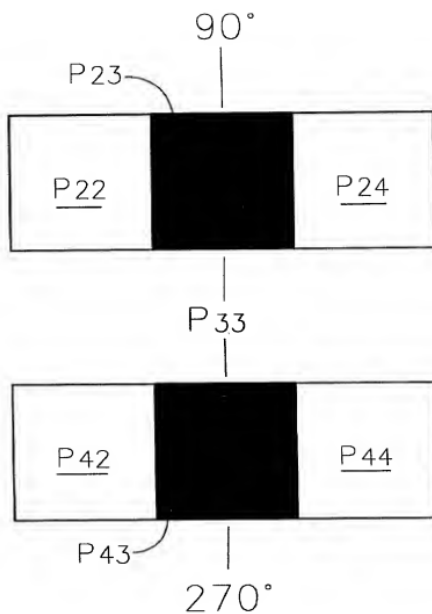


Fig. 18C

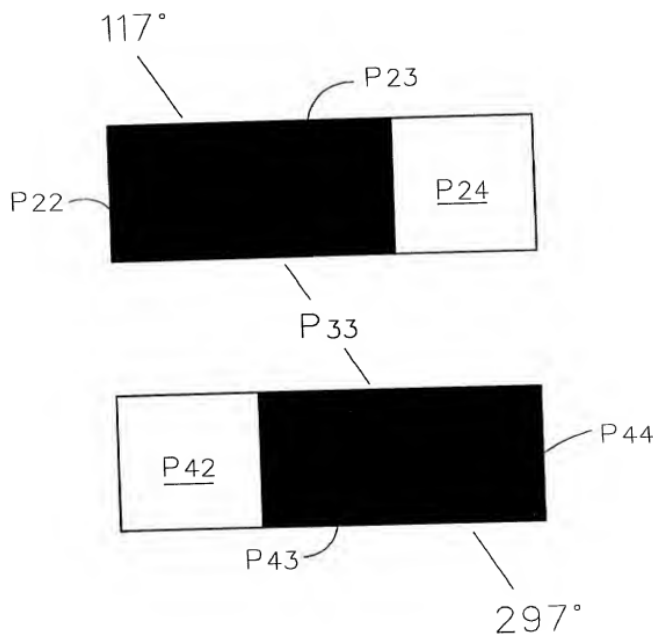


Fig. 18D

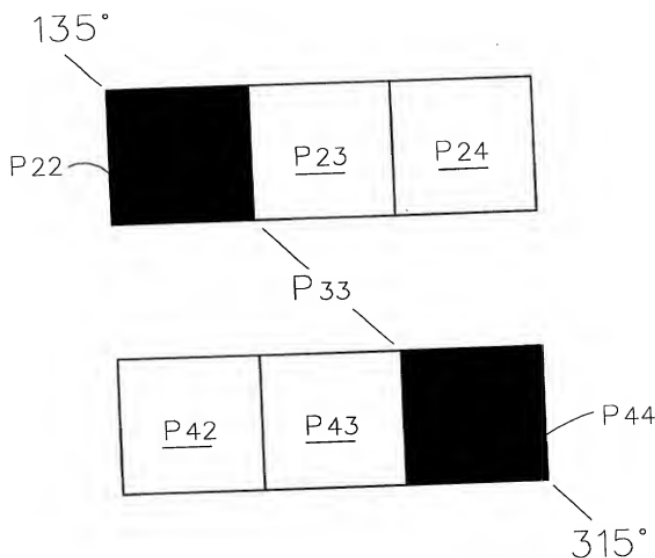


Fig. 18E